FIG.1

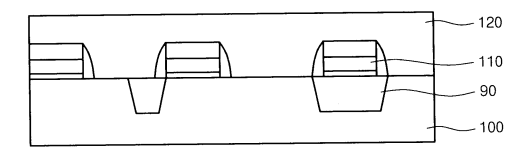


FIG.2

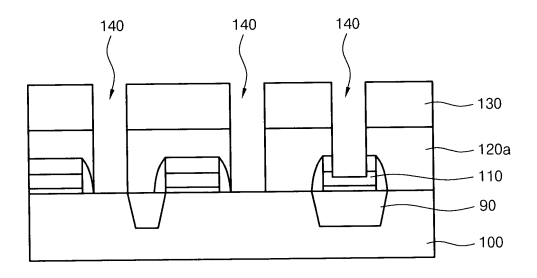


FIG.3

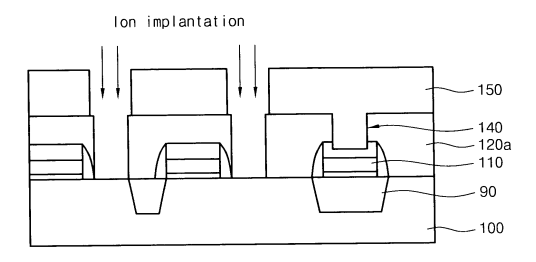
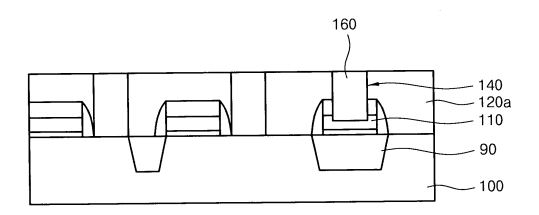


FIG.4



1G.5

					Т			
BLC2 to P+(0.20)	P+ RS(3.6*360)	N+ RS(3.6*360)	BVdss(10/0.22_@10n)	ldsat2.5(10/0.22)	Vtsat2.5(10/0.22)	P+Add RTA	P+add imp(15KeV, BF2)	l tems
Ω/ea	ଅ/ ଅ	ଅ/ ଅ	٧	m∧/∀n	٧		BF2)	
1414	256.3	134.9	6.4	219	0.312	800°C,20s	2.00E+15	Base
1410	255	134.8	6.5	224	0.306	830°C	E+15	S1
1083	254.5	135.1	6.5	223	0.317	, 20s	3.00E+15	S2
1098	254.2	135.1	6.6	219	0.319	800°C, 20s		S3
1050	253.8	135.1	6.6	219.8	3.22	, 20s	4.00E+15	S4

FIG.6

